Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	115492	can with bus	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L2	1914	("CAN" (controller near area near network)) near2 bus same node	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L3	7	("CAN" (controller near area near network)) near2 bus same node same message same queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L4	364	(700/214).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07
L5	157	(700/216).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07
L6	106	(700/217).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07
L7	905	(local and remote) with (rpc or remote near2 (procedure or function or method or call)) same (can or controller adj area adj network)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L8	2952	(controller adj area adj network)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L9	18	(controller adj area adj network) same node same local same remote	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L10	3	(controller adj area adj network) same node same message same object	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
LII	1	(local and remote) with (rpc or remote near (procedure or function or method or call)) same message same packet same node	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L12	1793	(local and remote) with (rpc or remote near (procedure or function or method or call))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07

			1	1	T =	
L13	25	(local and remote) with (rpc or remote near (procedure or function or method or call)) and (message same packet same node) and queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L14	19	host same device same ((control\$4 or device or abstract or work adj management) adj object) same node	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L15	0	motion adj object same control\$4 adj area adj network	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR.	ON	2006/11/13 16:07
L16	0	host same device same ((control\$4 or device or abstract or work adj management) adj object) and (control\$4 adj area adj network)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L17	32	havi same network with device same control\$4 with object	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L18	1	protection adj channel same switch same schedul\$4 with call	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L19	282	protection adj channel same switch	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L20	41	protection adj channel same switch same communication	USPAT	OR	ON	2006/11/13 16:07
L21	41	rpc same object with queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L22	53	(chambers).in. and phillips	USPAT	OR	ON	2006/11/13 16:07
L23	0	home adj3 network same abstract adj device	USPAT	OR	ON	2006/11/13 16:07
L24	88	abstract adj device	USPAT	OR	ON	2006/11/13 16:07
L25	17	abstract adj device and home	USPAT	OR	ON	2006/11/13 16:07
L26	3	host same ((control\$4 or device or abstract or work adj management) adj object) and (control\$4 adj area adj network)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L27	4	control\$4 adj area adj network same object same node same (message or packet) .	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07

L28	6	storage near library same (controller adj area adj network) same node	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L29	55	(host same (network with device) same control\$4 with object) and node same (message or packet)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L30	0	host same (network with device) same control\$4 with object same node same (message or packet)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L31	0	local same remote same (rpc remote adj procedure) same (os operating adj system) near2 (command instruction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L32	145	local same remote same (rpc remote adj procedure) same (os operating adj system)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/11/13 16:07
L33	160	remote same (rpc remote adj procedure) same (kemel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/11/13 16:07
L34	90	L33 and (@ad < "20010105")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/11/13 16:07
L35	0	L34 and rtos	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L36	12	can adj object same node same (message or packet)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L37	160	remote same (rpc remote adj procedure) same (kemel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	OFF	2006/11/13 16:07
L38	187	(719/314).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07
L39	592	(719/313).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07

L40	13	L34 and message adj queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L41	7	("CAN" (controller near area near network)) near2 bus same node same message same queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L42	496	local same remote same messag\$3 same queue and distribut\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L43	140	(local same remote same messag\$3 same queue same node) and distribut\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/11/13 16:07
L44	983	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07
L45	544	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/13 16:07

Sign in

Google

Web Images Video News Maps more » Advanced Search site:portal.acm.org "controller area network" re Search

Web

Results 1 - 19 of about 25 from portal.acm.org for "controller area network" remote local. (0.17 seconds)

[PDF] The CAN Microcluster: Parallel Processing Over the Controller Area ...

File Format: PDF/Adobe Acrobat

but commonly used networks such as the controller area network. By developing a computer ... REMOTE. I/O. CAN. REMOTE. I/O. CAN. 120 Ohms. MCUO. CAN.

LOCAL ...

portal.acm.org/ft_gateway.cfm?id=1101672&type=pdf - Similar pages

[PDF] Design and Implementation of a Real-Time Notification Service ...

File Format: PDF/Adobe Acrobat

operating over the CAN bus (Controller Area Network). The. CAN [3] bus is a widelyused real-time ... Supplier, local Event Channel, Network, remote Event ...

portal.acm.org/ft_gateway.cfm?id=1141454&type=pdf - Similar pages

A new method for transferring CAN messages using wireless ATM

Considering widespread use of controller area network (CAN) FieldBus ... 6 Erturk I.

Remote access of CAN nodes used in a traffic control system to a ...

portal.acm.org/citation.cfm?id=1053030.1053033 - Similar pages

[PDF] Reconfigurable Distributed Systems Based on FPGAs and Fieldbuses

File Format: PDF/Adobe Acrobat

remote reconfiguration through the fieldbus is possible. ... Controller Area Network

(CAN) fieldbus [7] because it is adequate for DESs and common in ...

portal.acm.org/ft_gateway.cfm?id=1071784&type=pdf - Similar pages

[PDF] PROCESS CONTROL ACROSS NETWORK

File Format: PDF/Adobe Acrobat

Ethernet, CAN (Controller Area Network). and Internet belong to RAN networks. ...

Ethernet is one of the most used local area network. (LAN) technologies. ...

portal.acm.org/ft_gateway.cfm?id=1168946&

type=pdf&coll=portal&dl=ACM&CFID=1515154CF... - Similar pages

[PDF] MESSAGE DELAY ANALYSIS FOR CAN BASED NETWORKS

File Format: PDF/Adobe Acrobat

Controller Area Network (CAN) is a small heal area. network which is suitable especially for ... remote framesonly. It is also assumed that the system is ...

portal.acm.org/ft_gateway.cfm?id=143592&type=pdf - Similar pages

[PDF] Data Management in the CarTel Mobile Sensor Computing System

File Format: PDF/Adobe Acrobat

CAN (controller area network) interface, and by at- ... software requests data from

remote nodes, aggregates ... results are stored in a local database. ...

portal.acm.org/ft_gateway.cfm?id=1142569&type=pdf - Similar pages

[PDF] FlexRay Transceiver in a 0.35 µ m CMOS High-Voltage Technology

File Format: PDF/Adobe Acrobat

the bus (remote wake-up) or from the wake-up pin (local. wake-up), is revealed. ...

Controller Area Network (CAN)," International Standard ...

portal.acm.org/ft_gateway.cfm?id=1131397&type=pdf - Similar pages

[PDF] A MESSAGE PRIORITY ASSIGNMENT ALGORITHM FOR CAN BASED NETWORKS ...

File Format: PDF/Adobe Acrobat

Controller Area Network (CAN) defines a very efficient ... Besides data frames and

remote frames there are 2 more. types of frames:. the error frame, which ...

portal.acm.org/ft_gateway.cfm?id=131218&

type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=6... - Similar pages

Robocar: Unmanned Ground Robotics

CAN-AMP is one of three nodes on our CAN (Controller Area Network). ... The Robocar needs to make only local decisions and does not need to keep a map ... portal.acm.org/ft_gateway.cfm?id=326953&type=html&coll=ACM&dl=ACM -

Similar pages

Design and Implementation of a CAN / CAN Bridge

Distributed real-time control systems require a powerful communication link between remote subsystems. The Controller Area Network (CAN) was developed to ...

portal.acm.org/citation.cfm?id=525588.850005&

coll=&dl=acm&CFID=15151515&CFTOKEN=6184618 - Similar pages

Transversal issues in real-time sense-and-respond systems

A distributed framework to facilitate human-robot remote interaction. ...

site:portal.acm.org "controller area network" remote local - Google Search

communication system based on the controller area network: Experimental results.

portal.acm.org/citation.cfm?id=1072533 - Similar pages

portandomongratidadomonimona ros across across pagas

ррг Reuse of Software in Distributed Embedded Automotive Systems

File Format: PDF/Adobe Acrobat

key the signal of the type remote key is ON as long as the ... Controller Area Network (CAN) - an. overview. http://www.can-cia.de/can/, Mar. 2003. ...

portal.acm.org/ft_gateway.cfm?id=1017787&type=pdf - <u>Similar pages</u>

[PDF] Analysis and Optimization of Distributed Real-Time Embedded Systems

File Format: PDF/Adobe Acrobat

2.2.2 Controller Area Network. The CAN bus is a priority bus that employs ... TT activities are triggered based on the local clock available in each process ... portal.acm.org/ft_gateway.cfm?id=1142984&

type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=... - Similar pages

[PDF] Reducing BDD Size by Exploiting Functional Dependencies*

File Format: PDF/Adobe Acrobat

the system. For example, a cache entry is a local copy of a. remotely-stored. value.

The cache entry is then functionally. dependent on the remote value. ...

portal.acm.org/ft_gateway.cfm?id=164888&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - Similar pages

First Beowulf Cluster in Space

... satellite by fairly slow quad-redundant controller area network (CAN) ... in the area of remote sensing use Linux, as do most modern cluster systems. ... portal.acm.org/ft_gateway.cfm?id=1084792&type=html - Similar pages

[PDF] Schedulability-Driven Frame Packing for Multicluster Distributed ...

File Format: PDF/Adobe Acrobat

tigate the controller area network (CAN) protocol, while the work of Tindell ... In the case of CAN 2.0A, there are four frame types: data frame, remote ... portal.acm.org/ft_gateway.cfm?id=1053276&type=pdf - Similar pages

[PDF] Balancing Register Pressure and Context-Switching Delays in ASTI ...

File Format: PDF/Adobe Acrobat

CAN (Controller Area Network) [20] is a. carrier-sense / multiple-access with collision resolution ... [12] PCF8574 Remote 8-bit I/O Expander for I2C-bus, ... portal.acm.org/ft_gateway.cfm?id=1086335&type=pdf - Similar pages

PDFJ ACM FrameMaker Template for SIG Site

File Format: PDF/Adobe Acrobat

the controller area network (CAN) bus [4], or statically, at. predetermined moments

in time, ... remote frame, error frame, and overload frame. We are ...

portal.acm.org/ft_gateway.cfm?id=780748&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 19 already displayed. If you like, you can <u>repeat the search with the omitted results included</u>.

Try Google Desktop: search your computer as easily as you search the web.

site:portal.acm.org "controller area n

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google